

## Assignment

\* List down a html5 tags.

→

1. `<article>` → represents an independent piece of content of document, such as a blog entry or news article.

2. `<aside>` → represents a piece of content that is only slightly related to rest of page.

3. `<audio>` → Defines an audio file.

4. `<canvas>` → This is used for rendering dynamic bitmap graphics on fly, such as graphs or games.

5. `<command>` → represents a command the user can invoke.

6. `<datalist>` → together with a new list attribute for input can be used to make comboboxes.

7. `<details>` → represents additional information or controls which the user can obtain on demand.

8. `<embed>` → defines external interactive content or plugin

9. `<figure>` → represents a piece of self-contained flow content, typically referenced as a single unit from main flow of document.

10. `<footer>` → represents a footer for a section & contains information about author, copyright
11. `<header>` → represents a group of introductory or navigational aids.
12. `<hgroup>` → represents the header of a section
13. `<keygen>` → represents control for key pair generation
14. `<mark>` → represents a run of text in one document marked or highlighted for reference.
15. `<meter>` → represents a measurement
16. `<nav>` → represents a section of document intended for navigation.
17. `<output>` → represents some type of output
18. `<progress>` → represents a completion of a task.
19. `<ruby>` → together with `<rt>` & `<rp>` allow for marking up ruby annotation.
20. `<section>` → represents a generic document
21. `<time>` → represents a date and/or time
22. `<video>` → defines a video file
23. `<wbr>` → represents a link break opportunity.

## \* List of html tags

1. Doctype
2. head
3. title
4. body
5. Div
6. span
7. a
8. table
9. Thead
10. Tbody
11. ~~tr~~ tr
12. tb
13. br
14. script
15. ing
16. ul
17. li
18. hr
19. strong
20. audio



\* What are different types of form elements.

→

- input
- label
- select
- textarea
- button
- fieldset
- legend
- datalist
- output
- option
- opt.group
- radio